USEPA CLP COC (REGION COPY)

CHAIN OF CUSTODY RECORD

No: 3-110718-152926-0039

DateShipped: 11/7/2018 CarrierName: FedEx AirbillNo: 773672420860 Blades GW Case #: 47948 Cooler #: Lab: Shealy Environmental Services

Lab Contact **Ex. 4 CBI**

Lab Phone: 803-791-9700

CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type Field Sample
MC0AG1	Ground Water/ START	Grab	Cyanide (Total)(21)	1432 (NaOH pH>12) (1)	BDE-SIGW-01	11/06/2018 14:24	
MC0AG4	Ground Water/ START	Grab	Cyanide (Total)(21)	1448 (NaOH pH>12) (1)	BDE-SIGW-02D	11/06/2018 14:23	Field Duplicate of M/C0AL0
MC0AG5	Ground Water/ START	Grab	Cyanide (Total)(21)	1455 (NaOH pH>12) (1)	BDE-SIGW-03	11/07/2018 09:17	Field Sample
MC0AG6	Ground Water/ START	Grab	Cyanide (Total)(21)	1462 (NaOH pH>12) (1)	BDE-SIGW-04	11/07/2018 09:23	Field Sample
MC0AG7	Ground Water/ START	Grab	Cyanide (Total)(21)	1469 (NaOH pH>12) (1)	BDE-SIGW-05	11/07/2018 12:48	Field Sample
MC0AG8	Ground Water/ START	Grab	Cyanide (Total)(21)	1476 (NaOH pH>12) (1)	BDE-SIGW-06	11/07/2018 13:17	Field Sample
MC0AG9	Ground Water/ START	Grab	Cyanide (Total)(21)	1483 (NaOH pH>12) (1)	BDE-SIGW-07	11/07/2018 11:19	Field Sample
MC0AL0	Ground Water/ START	Grab	Cyanide (Total)(21)	1608 (NaOH pH>12) (1)	BDE-SIGW-02	11/06/2018 14:22	Field Sample
	MC0AG1 MC0AG4 MC0AG5 MC0AG6 MC0AG7 MC0AG8 MC0AG9	Sample No.MC0AG1Ground Water/ STARTMC0AG4Ground Water/ STARTMC0AG5Ground Water/ STARTMC0AG6Ground Water/ STARTMC0AG7Ground Water/ STARTMC0AG8Ground Water/ STARTMC0AG9Ground Water/ STARTMC0AL0Ground Water/ START	Sample No.MethodMC0AG1Ground Water/ STARTGrabMC0AG4Ground Water/ STARTGrabMC0AG5Ground Water/ STARTGrabMC0AG6Ground Water/ STARTGrabMC0AG7Ground Water/ STARTGrabMC0AG8Ground Water/ STARTGrabMC0AG9Ground Water/ STARTGrabMC0AL0Ground Water/ STARTGrab	Sample No.Method(Days)MC0AG1Ground Water/ STARTGrabCyanide (Total)(21)MC0AG4Ground Water/ STARTGrabCyanide (Total)(21)MC0AG5Ground Water/ STARTGrabCyanide (Total)(21)MC0AG6Ground Water/ STARTGrabCyanide (Total)(21)MC0AG7Ground Water/ STARTGrabCyanide (Total)(21)MC0AG8Ground Water/ STARTGrabCyanide (Total)(21)MC0AG9Ground Water/ STARTGrabCyanide (Total)(21)MC0AL0Ground Water/ STARTGrabCyanide (Total)(21)	Sample No. Method (Days) MC0AG1 Ground Water/ START Grab Cyanide (Total)(21) 1432 (NaOH pH>12) (1) MC0AG4 Ground Water/ START Grab Cyanide (Total)(21) 1448 (NaOH pH>12) (1) MC0AG5 Ground Water/ START Grab Cyanide (Total)(21) 1455 (NaOH pH>12) (1) MC0AG6 Ground Water/ START Grab Cyanide (Total)(21) 1462 (NaOH pH>12) (1) MC0AG7 Ground Water/ START Grab Cyanide (Total)(21) 1476 (NaOH pH>12) (1) MC0AG8 Ground Water/ START Grab Cyanide (Total)(21) 1483 (NaOH pH>12) (1) MC0AG9 Ground Water/ START Grab Cyanide (Total)(21) 1483 (NaOH pH>12) (1) MC0AL0 Ground Water/ START Grab Cyanide (Total)(21) 1608 (NaOH pH>12) (1)	Sample No. Method (Days) MC0AG1 Ground Water/ START Grab Cyanide (Total)(21) 1432 (NaOH pH>12) (1) BDE-SIGW-01 MC0AG4 Ground Water/ START Grab Cyanide (Total)(21) 1448 (NaOH pH>12) (1) BDE-SIGW-02D MC0AG5 Ground Water/ START Grab Cyanide (Total)(21) 1455 (NaOH pH>12) (1) BDE-SIGW-03 MC0AG6 Ground Water/ START Grab Cyanide (Total)(21) 1462 (NaOH pH>12) (1) BDE-SIGW-04 MC0AG7 Ground Water/ START Grab Cyanide (Total)(21) 1469 (NaOH pH>12) (1) BDE-SIGW-05 MC0AG8 Ground Water/ START Grab Cyanide (Total)(21) 1476 (NaOH pH>12) (1) BDE-SIGW-06 MC0AG9 Ground Water/ START Grab Cyanide (Total)(21) 1483 (NaOH pH>12) (1) BDE-SIGW-07 MC0AL0 Ground Water/ Grab Cyanide (Total)(21) 1608 (NaOH pH>12) (1) BDE-SIGW-02	Sample No. Method (Days) Date/Time MC0AG1 Ground Water/ START Grab Cyanide (Total)(21) 1432 (NaOH pH>12) (1) BDE-SIGW-01 11/06/2018 14:24 MC0AG4 Ground Water/ START Grab Cyanide (Total)(21) 1448 (NaOH pH>12) (1) BDE-SIGW-02D 11/06/2018 14:23 MC0AG5 Ground Water/ START Grab Cyanide (Total)(21) 1455 (NaOH pH>12) (1) BDE-SIGW-03 11/07/2018 09:17 MC0AG6 Ground Water/ START Grab Cyanide (Total)(21) 1462 (NaOH pH>12) (1) BDE-SIGW-04 11/07/2018 09:23 MC0AG7 Ground Water/ START Grab Cyanide (Total)(21) 1469 (NaOH pH>12) (1) BDE-SIGW-05 11/07/2018 12:48 MC0AG8 Ground Water/ START Grab Cyanide (Total)(21) 1476 (NaOH pH>12) (1) BDE-SIGW-06 11/07/2018 13:17 MC0AG9 Ground Water/ START Grab Cyanide (Total)(21) 1483 (NaOH pH>12) (1) BDE-SIGW-07 11/07/2018 11:19 MC0AL0 Ground Water/ Grab Cyanide (Total)(21) 1608 (NaOH pH>12) (1) BDE-SIGW-02 11/06/2018 14:22

	Shipment for Case Complete? N
Sample(s) to be used for Lab QC: BDE-SIGW-01 Tag 1432	Samples Transferred From Chain of Custody #
Analysis Key	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt